AMENDMENTS TO THE SPECIFICATION

IN THE SPECIFICATION:

Please replace the paragraph at page 5, line 15 – Page 6, line 5 with the

following amended paragraph:

The depressed sleeve 16 has a cylindrical central hole 161, a top

portion over the hole 161, several protrusions 162 equidistantly spaced on

the inner side and near the lower end, and a groove 163 on the top portion.

The depressed sleeve 16 is positioned over the upper end of the spring 15 to

be biased upwards by the same such that when the depressed sleeve 16 is

not being depressed, it is fitted over an upper end portion of the rotary

sleeve 14, and the protrusions 162 thereof are fitted in upper ends of

corresponding spiral-curved guiding grooves 141. Therefore, when the

depressed sleeve 16 is depressed, the protrusions 162 will move down

along the spiral-curved guiding grooves 141 to angularly displace the rotary

sleeve 14, and when the depressed sleeve 16 is released from its lowermost

position, the protrusions 162 will move up along the upright guiding

Page 2 of 6

MR957-1434

Serial Number: 10/736,517

Response to Office Action Dated 8 February 2005

grooves 142 and <u>be guided thereby</u> into upper ends of <u>the</u> next spiralcurved grooves 141.